

00/0060" 650/5950

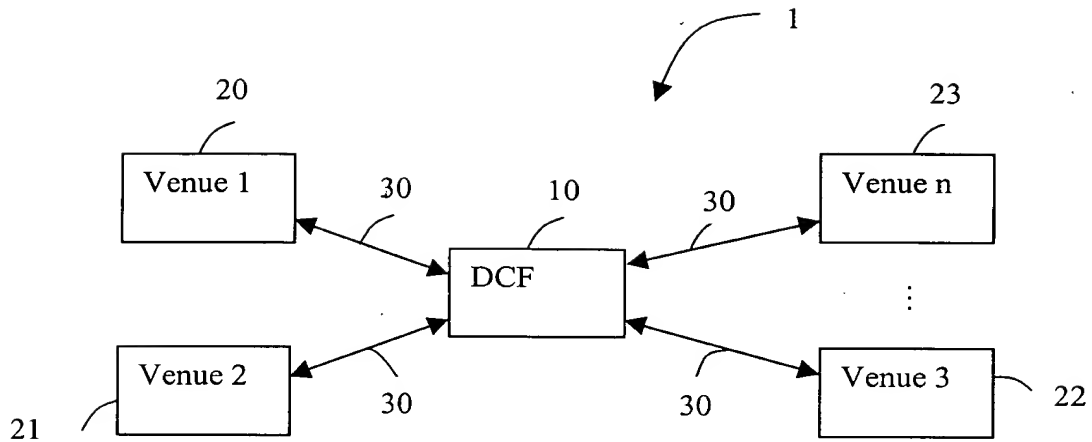


Fig 1

004060" 6E045960

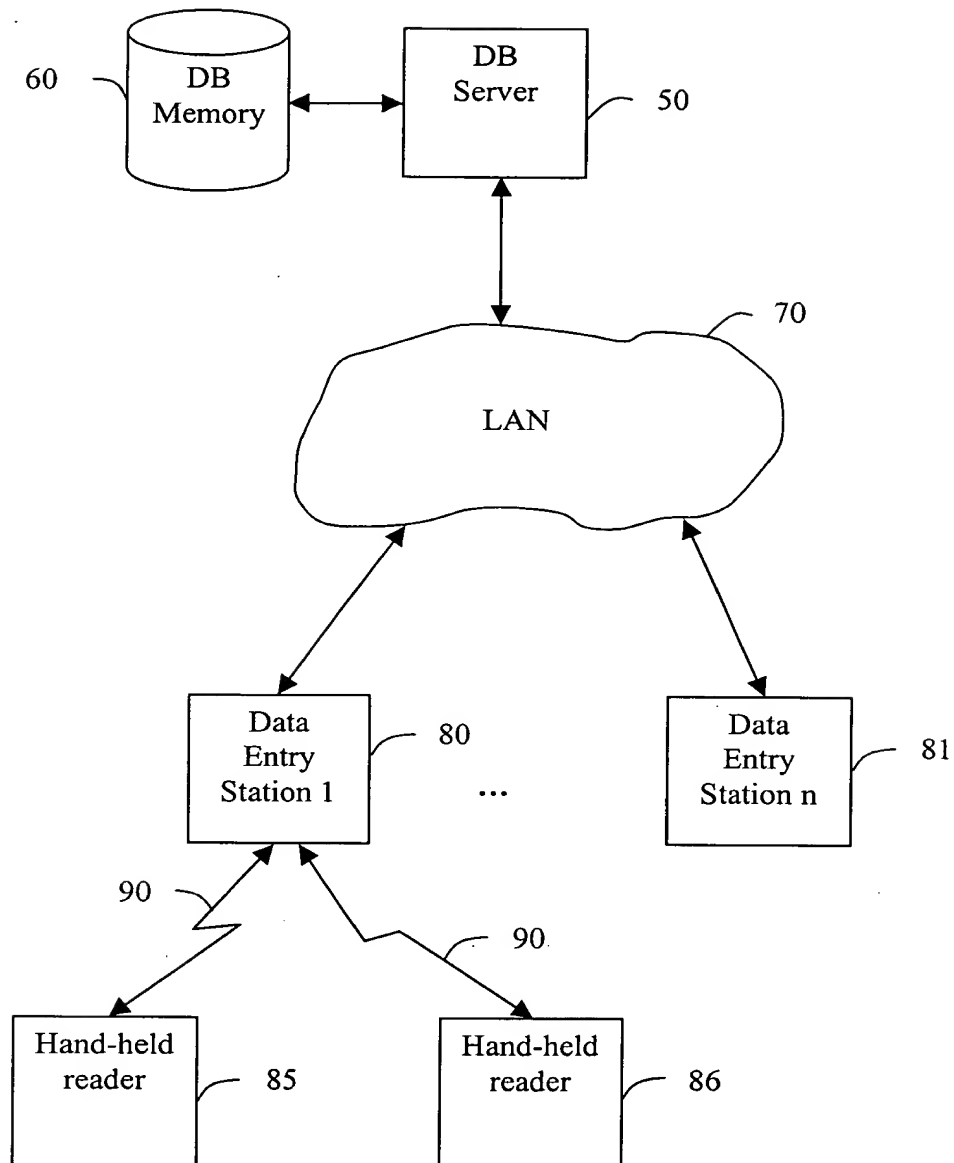


Fig 2

```
graph TD; 100[Procurement] --> 102[Receive goods at DCF]; 102 --> 104[Enter goods into asset tracking system]; 104 --> 106[Shelve goods]; 106 --> 108[Configure goods as required]; 108 --> 110[Transport goods]; 110 --> 112[Receive at venue]; 112 --> 114[Install and operate]; 114 --> 116[De-install]; 116 --> 118[Transport to DCF]; 118 --> 120[Receive at DCF]; 120 --> 122{Are goods still required?}; 122 -- Yes --> 106; 122 -- No --> 124[Dispose of goods];
```

The flowchart illustrates the goods management process, starting with Procurement (100), followed by Receive goods at DCF (102), Enter goods into asset tracking system (104), Shelve goods (106), Configure goods as required (108), Transport goods (110), Receive at venue (112), Install and operate (114), De-install (116), Transport to DCF (118), and Receive at DCF (120). A decision point (122) asks "Are goods still required?". If Yes, the process loops back to Shelve goods (106). If No, the process proceeds to Dispose of goods (124).

JP-2000-0169

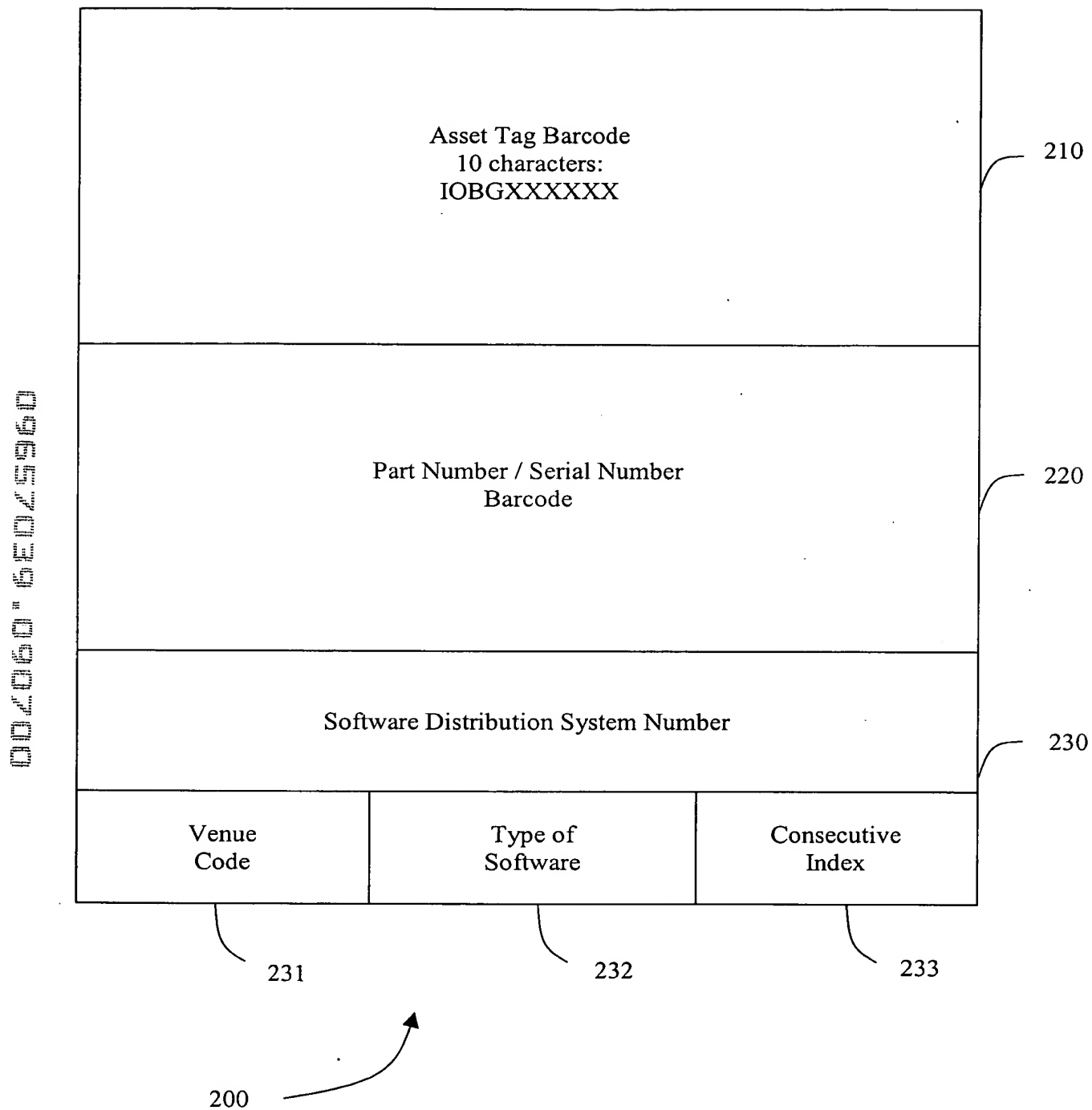


Fig 4

002060" 6E0/5950

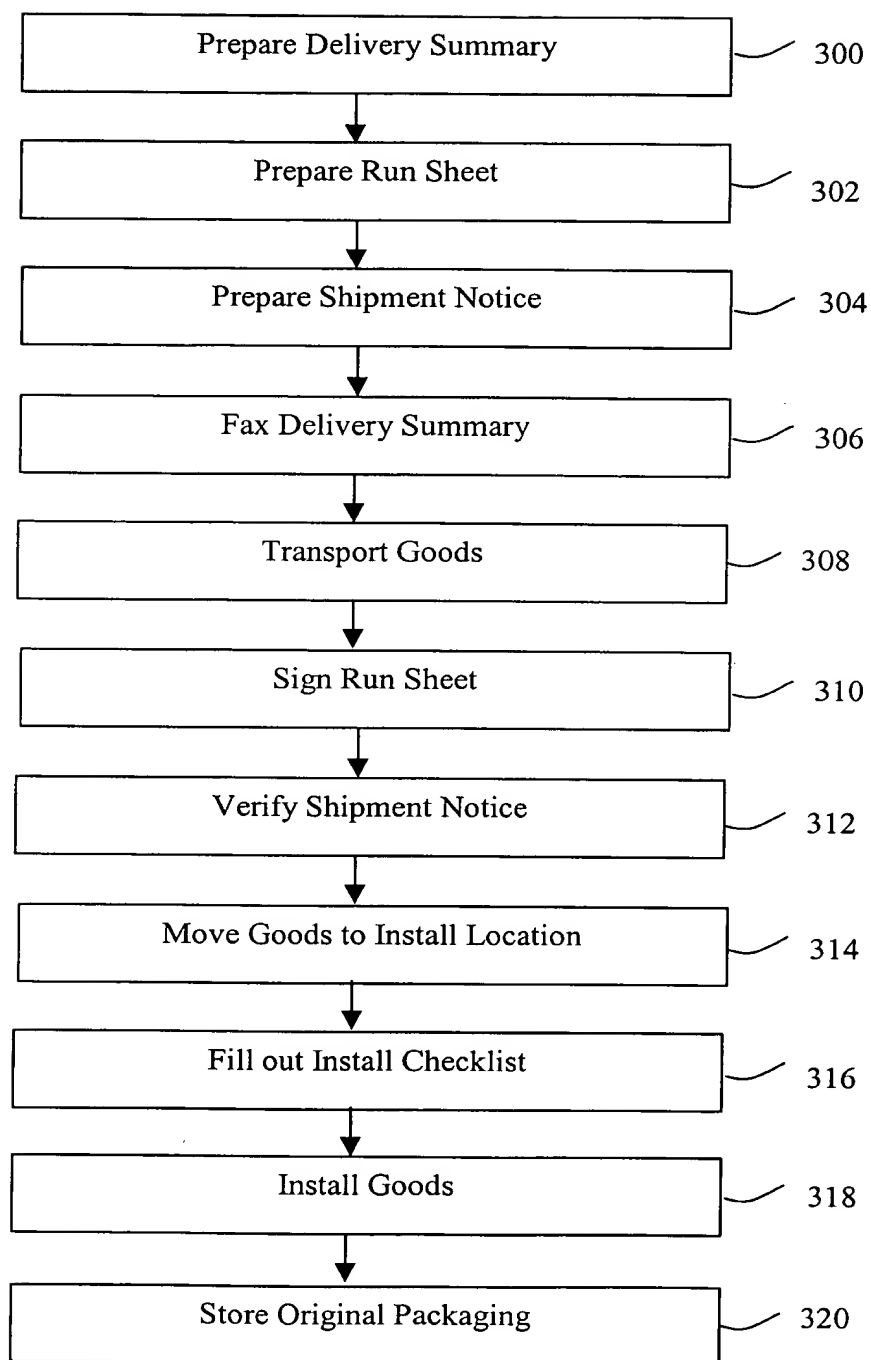


Fig 5

0965703-090700

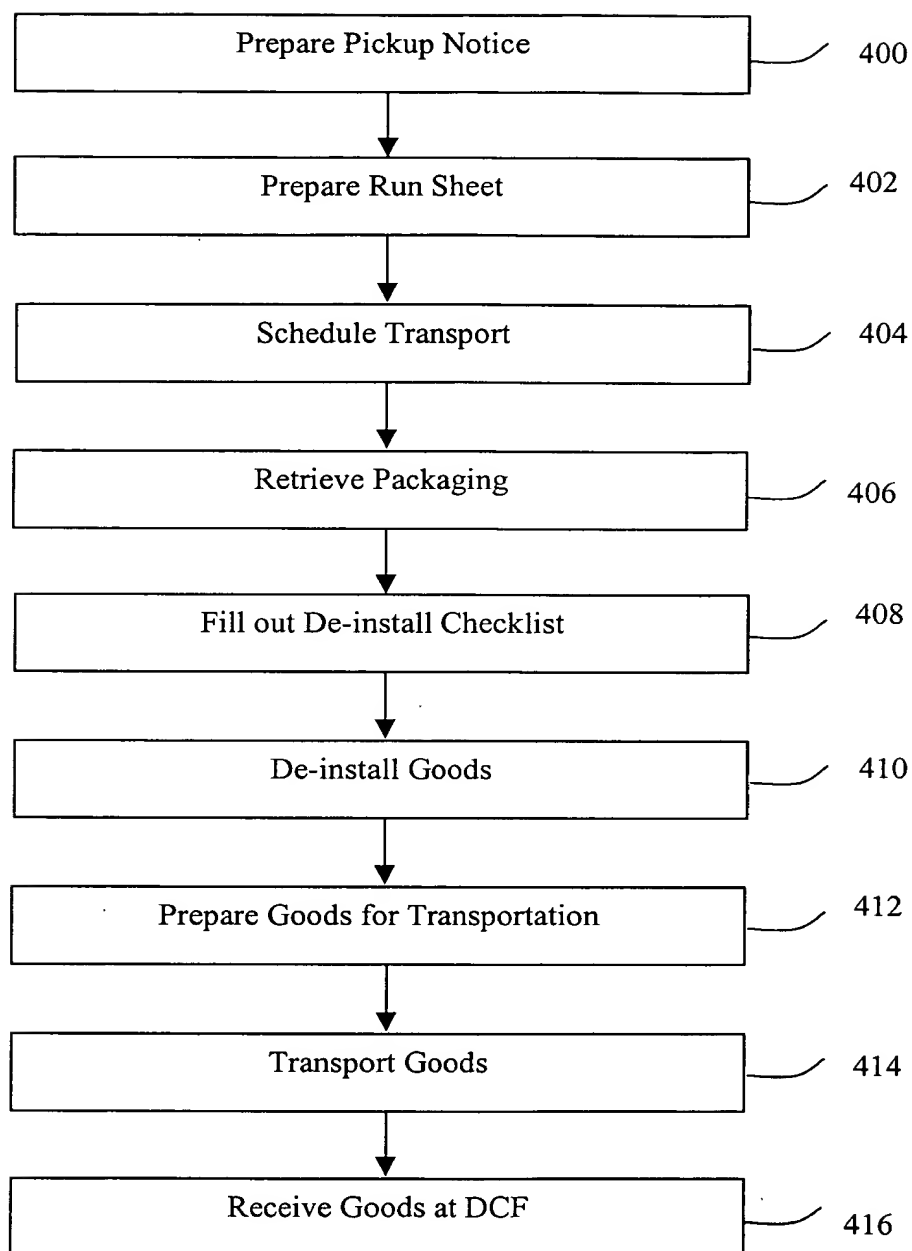


Fig 6